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Annual Report of Operations for Year 2017

JAN 26 2018

To comply with NPDES General Permit No. WAG130000 for Federal Aquaculture Facilities and Aquaculture Facilities Located in Indian Country within the Boundaries of the State of Washington

NPDES # for your Facility:	
WAG130001	
Facility & Owner Information	
Facility Name: Carson National Fish Hatchery	
Operator Name (Permittee): Larry Zeigenfuss	
Address: Carson National Fish Hatchery 14041 Wind River Rd Carson WA 98610	
Email: arry_zeigenfuss@fws.gov	Phone: 509-427-5905
Owner Name (if different from operator):	
Email:	Phone:
Best Management Practices (I	BMP) Plan
	Yes □ No
Does the BMP Plan fulfill the requirements of the Summarize any changes to the BMP Plan since the No changes.	General Permit? Yes No ne last annual report. Attach additional pages if necessary.
	USEPA REG



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Operations and Production

Total harvestable weight produced in the past calendar year in pounds (lbs): 73,497 Pounds of food fed to fish during the maximum month: 10,312

List the species grown or held at your facility and the annual production of each in gross harvestable weight. If fish were released rather than harvested, list the weight at time of release.

Species	Fish Produced	Receiving Water(s) to which Fish were Released	Month Released/ Spawned
Spring Chinook	9,744	Walla Walla Basin	March
Spring Chinook	63,753	Wind River	April
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Fill in the table below with production numbers from the past year. List the **maximum** amount of fish on-site and the maximum amount of food fed **per month**.

Month	Total Fish (lbs)	Fish Feed (lbs)	Month	Total Fish (lbs)	Fish Feed (lbs)
January	53,175	2,948	July	24,774	4,928
February	61,695	8,668	August	32,062	6,952
March	65,164	10,312	September	39,553	9,856
April	75,778	7,128	October	41,447	6,240
May	15,330	2,980	November	42,676	2,368
June	17,971	5,608	December	42,178	2,684

Additional Comments:		
		1

Solid Waste Disposal

Describe the solid waste disposed of during the calendar year (including fish mortalities).

Date Disposed	Location Disposed
August 2017	Buried
Jan - Dec 2017	Underground digester
Jan - Dec 2017	Composted
	August 2017 Jan - Dec 2017

Fish Mortalities

Include a description and the dates of mass mortalities in the past year (more than 5% per week). Attach additional pages, if necessary. Include total mortalities from all causes.

Date	Cause of Deaths	Steps Taken to Correct Problem	Pounds of Fish

Additional Comments:

No incidents of mass mortalities greater than 5% per week.

Noncompliance Summary

Include a description and the dates of noncompliance events (including spills), the reasons for the incidents, and the steps taken to correct the problems. Attach additional pages, if necessary.				
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Inspections & Repairs for Production & Wastewater Treatment Systems

Date Inspected	Date Repaired	Description of System Inspected and/or Repaired
June 2017	NA	Pollution Abatement Pond
	**	

Aquaculture Drugs and Chemicals

Please indicate whether you used each drug/chemical **during the past calendar year**. Describe the use of each drug/chemical in more detail on the following pages.

Used in the past year?	Drug or Chemical			
□ Yes ■ No	Azithromycin			
□ Yes ■ No	Chloramine-T: See additional reporting requirements on page 7			
■ Yes □ No	Chlorine disinfected raceways after pressure wash			
■ Yes □ No	Draxxin			
■ Yes	Erythromycin - injectable			
■ Yes □ No	Erythromycin - medicated feed			
□ Yes ■ No	Florfenicol (Aquaflor)			
■ Yes □ No	Formalin - 37% formaldehyde: See additional reporting requirements on page 7			
□ Yes ■ No	Herbicide - describe:			
□ Yes ■ No	Hormone - describe:			
□ Yes ■ No	Hydrogen Peroxide: See additional reporting requirements on page 7			
■ Yes □ No	lodine: See additional reporting requirements on page 7			
□ Yes ■ No	Oxytetracycline			
□ Yes ■ No	Potassium Permanganate: See additional reporting requirements on page 7			
□ Yes ■ No	Romet			
□ Yes ■ No	SLICE (emamectin benzoate)			
■ Yes □ No	Sodium Chloride - salt			
□ Yes ■ No	Vibrio vaccine			
□ Yes ■ No	Other:			
□ Yes ■ No	Other:			

Aquaculture Drugs and Chemicals (cont'd)

Describe all drug and/or chemical treatments that occurred during the year. Fill out the information below for each drug or chemical, plus page 7 for water-borne treatments. Attach additional pages as necessary.

Brand Name: Ovadine		Generic Name: Iodine	
Reason for use: Disinfecting	g dip for equipment du	ring spawning operat	ions
■ Preventative/Prophylactic □ As-needed	Total quantity of formulated product per treatment (specify units):	Total quantity of formulated p (specify units):	
Date(s) of treatment: August 9, August 16,	and August 23, 2017		Total number of treatments in past year:
Maximum daily volume of treated water:	Treatment concentration (specify units): 100 ppm	Duration and frequency of treat Bath is used for 6 he	
Method of application:	Static Bath Flow-through	☐ Medicated Feed☐ Other (describe):	
Location in facility chemical was used (check all that apply):	☐ Raceways ☐ Incubation building	□ Ponds □ Off-line settling basin Sp	other (describe): awning Shed
Where did water treated with this chemical go? (check all that apply):	☐ Discharged w/o treatment☐ Settling basin	☐ Septic System ☐ Publicly owned treatment works	☐ Other (describe):
Provide any additional informat	ion about how this chemical was u	sed and/or special pollution pre	evention practices during use:
Brand Name: Ovadine		Generic Name: lodine	
	nt used to treat eggs fo		ning
	nt used to treat eggs for Total quantity of formulated product per treatment: 11.8 Liters - highest level		roduct used in past year
Reason for use: Disinfecta Preventative/Prophylactic	Total quantity of formulated product per treatment: 11.8 Liters - highest level	r 30 min while harder Total quantity of formulated p	roduct used in past year
Reason for use: Disinfecta Preventative/Prophylactic As-needed Date(s) of treatment:	Total quantity of formulated product per treatment: 11.8 Liters - highest level	r 30 min while harder Total quantity of formulated p	roduct used in past year 29,82, ters Total number of treatments in past year: 39
Reason for use: Disinfecta Preventative/Prophylactic As-needed Date(s) of treatment: August 9, August 16, and Maximum daily volume of treated water:	Total quantity of formulated product per treatment: 11.8 Liters - highest level August 23, 2017 Treatment concentration (specify units):	Total quantity of formulated p (specify units): 29.8 Litters	roduct used in past year 29,82, ters Total number of treatments in past year: 39
Reason for use: Disinfecta Preventative/Prophylactic As-needed Date(s) of treatment: August 9, August 16, and Maximum daily volume of treated water: 625 Liters	Total quantity of formulated product per treatment: 11.8 Liters - highest level August 23, 2017 Treatment concentration (specify units): 50 ppm Static Bath	Total quantity of formulated p (specify units): 29.8 Litters Duration and frequency of treat 30 min	roduct used in past year 29,82, ters Total number of treatments in past year: 39
Reason for use: Disinfecta Preventative/Prophylactic As-needed Date(s) of treatment: August 9, August 16, and Maximum daily volume of treated water: 625 Liters Method of application: Location in facility chemical was used	Total quantity of formulated product per treatment: 11.8 Liters - highest level August 23, 2017 Treatment concentration (specify units): 50 ppm Static Bath Flow-through Raceways	Total quantity of formulated p (specify units): 29.8 Lillers Duration and frequency of trea 30 min Medicated Feed Other (describe):	Total number of treatments in past year: 39 tment(s):

Aquaculture Drugs and Chemicals (cont'd) Additional Reporting Requirements for Water-Borne Treatments

- If a water-borne treatment was used during the calendar year, Permittees must include detailed records/calculations as an attachment to this Annual Report in order to demonstrate how the maximum effluent concentrations of solution and active ingredient were calculated for each chemical.
- EPA recognizes that water-borne treatments may vary in the volume of the vessels treated, concentration, quantity of product, etc. Permittees must provide the information listed in the following tables for a reasonable worst case (i.e., maximum effluent concentration) scenario, not for each individual treatment.
- Permittees must submit this information and calculate the maximum effluent concentration for each water-borne chemical used during the past calendar year.

Stat	tic Bath Treatments	
Tank Volume		Liters
Desired Static Bath Treatment Concentration	50	μg/L
Volume of Product Needed		Liters Product
Maximum Effluent Concentration of: 1) Solution and 2) Active Ingredient	Solution: 0.00011 ppm per day Active Ingredient: 1.1x10 ⁻⁰⁶ ppm (1%)	+ Specify Units
Minimum Volume of Total (treated + untreated) Water Discharged from the Facility per day	88,772,220 Liters per day.	Specify Units
Maximum % of Facility Discharge Treated		% of Total Discharge
Flow	-Through Treatments	
Tank Volume		Liters
Calculated Flow Rate Liters/Minu		Liters/Minute

Flow-Through Treatments		
Tank Volume	Liters	
Calculated Flow Rate	Liters/Minute	
Duration of Treatment	Minutes	
Desired Flow-Through Treatment Concentration of Product	µg/L	
Amount of Product to Add Initially	Liters Product	
Amount of Product to Add During Treatment	mL/Minute	
Total Volume of Product Needed	Liters Product	
Maximum Effluent Concentration of:	Solution:	
1) Solution and 2) Active Ingredient	Active Ingredient: Specify Units	
Minimum Volume of Total (treated + untreat-		
ed) Water Discharged from the Facility per day	Specify Units	
Maximum % of Facility Discharge Treated	N. C. Tabal Blackson	
	% of Total Discharge	

Aquaculture Drugs and Chemicals (cont'd)

Describe all drug and/or chemical treatments that occurred during the year. Fill out the information below for each drug or chemical, plus page 7 for water-borne treatments. Attach additional pages as necessary.

Brand Name: Formacide B		Generic Name: Formalin			
■ Preventative/Prophylactic □ As-needed	product per treatment (specify		Total quantity of formulated product used in past year (specify units): 1,744 Liters		
Date(s) of treatment: June 12, 2017 - Augu	ust 18, 2017		Total number of treatments in past year:		
Maximum daily volume of treated water: 348,750 Liters	Treatment concentration (specify units): 200 ppm	Duration and frequency of treatment(s): 60 min, 3 treatments per week			
Method of application:	☐ Static Bath ☐ Flow-through	☐ Medicated Feed ☐ Other (describe):			
Location in facility chemical was used (check all that apply):	☐ Raceways ☐ Incubation building	■ Ponds □ Off-line settling basin	☐ Other (describe):		
Where did water treated with this chemical go? (check all that apply):	■ Discharged w/o treatment □ Settling basin	☐ Septic System ☐ Publicly owned treatment works	☐ Other (describe):		
Brand Name: Formacide	B	Generic Name: Formalin			
Brand Name: Formacide Reason for use: Anti-funga		Generic Name: Formalin			
	B If treatment for eggs Total quantity of formulated product per treatment: 11.75 L - highest level	Generic Name: Formalin Total quantity of formulated processing (specify units): 235.2 Liter			
Reason for use: Anti-funga	Total quantity of formulated product per treatment: 11.75 L - highest level	Total quantity of formulated p			
Reason for use: Anti-funga Preventative/Prophylactic As-needed Date(s) of treatment:	Total quantity of formulated product per treatment: 11.75 L - highest level	Total quantity of formulated p	Total number of treatments in past year:		
Reason for use: Anti-funga Preventative/Prophylactic As-needed Date(s) of treatment: August 11, 2017 - Oct 27 Maximum daily volume of treated water:	Total quantity of formulated product per treatment: 11.75 L - highest level 7, 2017 Treatment concentration (specify units):	Total quantity of formulated processing (specify units): 235.2 Like	Total number of treatments in past year:		
Reason for use: Anti-fungation Preventative/Prophylactic As-needed Date(s) of treatment: August 11, 2017 - Oct 27 Maximum daily volume of treated water: 395 Liters/min	Treatment for eggs Total quantity of formulated product per treatment: 11.75 L - highest level 7, 2017 Treatment concentration (specify units): 1667 ppm	Total quantity of formulated processing (specify units): 235.2 Lite: Duration and frequency of treation and frequency of treating min	Total number of treatments in past year:		
Reason for use: Anti-fungation Preventative/Prophylactic As-needed Date(s) of treatment: August 11, 2017 - Oct 27 Maximum daily volume of treated water: 395 Liters/min Method of application: Location in facility chemical was used	Total quantity of formulated product per treatment: 11.75 L - highest level 7, 2017 Treatment concentration (specify units): 1667 ppm Static Bath Flow-through Raceways	Total quantity of formulated processing (specify units): 235.2 Liter Duration and frequency of treat 15 min Medicated Feed Other (describe): Ponds	Total number of treatments in past year: 39 tment(s):		

Aquaculture Drugs and Chemicals (cont'd) Additional Reporting Requirements for Water-Borne Treatments

- If a water-borne treatment was used during the calendar year, Permittees must include detailed records/calculations as an attachment to this Annual Report in order to demonstrate how the maximum effluent concentrations of solution and active ingredient were calculated for each chemical.
- EPA recognizes that water-borne treatments may vary in the volume of the vessels treated, concentration, quantity of product, etc. Permittees must provide the information listed in the following tables for a reasonable worst case (i.e., maximum effluent concentration) scenario, not for each individual treatment.
- Permittees must submit this information and calculate the maximum effluent concentration for each water-borne chemical used during the past calendar year.
- See also Appendix D for the Chemical Log Sheet.

Static Bath Treatments				
Tank Volume		Liters		
Desired Static Bath Treatment Concentration		μg/L		
Volume of Product Needed		Liters Product		
Maximum Effluent Concentration of: 1) Solution and 2) Active Ingredient	Solution: Active Ingredient:	Specify Units		
Minimum Volume of Total (treated + untreated) Water Discharged from the Facility per day		Specify Units		
Maximum % of Facility Discharge Treated		% of Total Discharge		

Flow-	Through Treatments	
Tank Volume	649,264	Liters
Calculated Flow Rate	5812.5	Liters/Minute
Duration of Treatment	60	Minutes
Desired Flow-Through Treatment Concentration of Product	200	μg/L
Amount of Product to Add Initially	69.75	Liters Product
Amount of Product to Add During Treatment	1,162.5	mL/Minute
Total Volume of Product Needed	69.75	Liters Product
Maximum Effluent Concentration of: 1) Solution and 2) Active Ingredient	Solution: 0.78 ppm over 1 Day Active Ingredient: 0.29 ppm (37% Active)	Specify Units
Minimum Volume of Total (treated + untreated) Water Discharged from the Facility per day	88,772,220 Liters per Day	Specify Units
Maximum % of Facility Discharge Treated	0.0 % of	Total Discharge

Changes to the Facility or Operations

Describe any changes to the facility or operations since the last annual report.						
No changes to fa	No changes to facility or operations in 2017					
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20,985						
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Signature and Certification

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly evaluate and gather the information submitted. Based on my inquiry of the person or persons, who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed name of person signing	Title
Larry Zeigenfuss	Hatchery Manager
Applicant Signature Laum Scient	Date Signed January 23, 2017

Submittal Information

Send the complete, signed information, along with any attachments, to the following address:

U.S. EPA Region 10, OWW-191 Washington Hatchery Annual Report 1200 Sixth Avenue, Suite 900 Seattle, WA 98101-3140